

A<sup>2</sup> performance of 'V75024' have been kept on its performance at this site since that date. The asexual propagation demonstrates that such reproduction of the characteristics of the tree are consistent and are established or transmitted through succeeding generations. The tree of this variety is self-pollinating and self fruitful.

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A<sup>3</sup> [0004] FIG. 1 is a photographic illustration of the fruit of 'V75024' on the tree.

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[0005] FIG. 2 is a photograph depicting the external and internal characteristics of the fruit of 'V75024'.

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A<sup>4</sup> [0006] 'V75024' is a non-spur tree type of strong vigour similar to 'Catherina' (unpatented), 'Babygold 5' (unpatented) and 'Babygold 7' (unpatented). The trees are semi-horizontal being intermediate between 'Catherina' which is horizontal and 'Babygold 5' and 'Babygold 7' which are semi-erect. The leaf blade is of medium size, with a mean length (10 leaves measured) of 144.4 mm, a range of 130-160 mm, a standard deviation of 10.44 mm. The mean width (10 leaves measured) of 37.8 mm, a range of 34-47 mm, a standard deviation of 3.97 mm. These measurements are comparable to 'Catherina' but less than for either 'Babygold 5' or 'Babygold 7'. The leaf blade profile is flat comparable to 'Catherina' but dissimilar to the upfolded leaves of 'Babygold 5' and 'Babygold 7'. The leaf blade tip is recurved downwards, the same as comparative varieties. The angle at the base of the leaf blade is acute compared to the right angle of 'Catherina' and the obtuse angle of 'Babygold 5 and Babygold 7'. The angle at the tip of the leaf blade is acute compared to the right angle of 'Babygold 7'. The anthocyanin coloration of the leaf blade observed in mid-summer is absent. On a scale of 1 (absent) and 9 (present) the serration of the leaf blade of 'V75024' is a 4